ABSTRACT OF THE DISCLOSURE

An adaptor for a personal digital appliance. The adaptor includes an FM transmitter and power supply/charging assembly electrically coupleable with the personal digital appliance. The adaptor comprises a modular docking unit having a main body portion with a docking cavity therein, wherein the main body portion contains the FM transmitter and power/charging circuitry, with coupling means in the docking cavity for connecting the personal digital appliance with the FM transmitter and power/charging circuitry, to accommodate FM transmission by the FM transmitter of audio content when produced by the personal digital appliance in the docking cavity of the modular docking unit. The adaptor includes means for transmitting electrical power through the modular docking unit and the power/charging circuitry therein, for charging of a battery of the personal digital appliance and/or powering of the personal digital appliance.